

INSTALLATION INSTRUCTIONS FOR ETS-FTP

1. Hardware and Software Requirements

ETS-FTP is designed for use under Windows 95, Windows 98, or Windows NT 4.0 on an IBM-compatible computer (Pentium or higher processing capability). The computer should have at least 32 megabytes (MB) of random access memory (RAM). ETS-FTP will not run under UNIX. A computer with additional RAM a faster CPU and faster communication connections to the Internet will improve performance. For best viewing results, run the program with a minimum screen resolution of 800x600 (256 Colors).

Other than an active connection to an Internet Service Provider and security software, no additional software is required to operate the program.

2. File Location Defaults and Requirements

The ETS-FTP installation program installs the software in one directory that you can designate and two subdirectories to that location.

ETS-FTP Main Program Folder

Default C:\PROGRAM FILES\ETS FTP

The ETS-FTP program files (programs, help files, resource files, etc.) are installed here. You must have 2 MB of space available.

General ETS-FTP Data File Folder

Default C:\PROGRAM FILES\ETS FTP\WORKING

Quarterly reports, the IMplode program, and temporary files are stored in the ETS Working subdirectory. You must have .2 MB of space available.

System Folder

Default C:\PROGRAM FILES\ETS FTP\SYSTEM

ETS-FTP databases are stored in the ETS_FTP system subdirectory. You must have .2 MB of space available initially and additional space for EDRs, logs and reports, as needed.

Windows System Files

ETS-FTP requires the use of the Borland Database Engine (BDE) to access Paradox databases. If there is an existing copy of the BDE registered to your system, it will overwrite the existing version with the components from the CD. Otherwise it will write the BDE to C:\PROGRAM FILES\COMMON FILES\BORLAND SHARED\BDE. These files must be installed on your local drive.

3. Replacement of ETS-PC

ETS-FTP is not an upgrade. It is a replacement of ETS-PC. Do not install this application in existing ETS-PC directories.

4. Instructions

Step 1. Place the CD in the CD ROM drive or locate the unzipped install file which was downloaded from the Internet which should be stored in a separate, empty subdirectory. If you have a downloaded zipped file containing the installation package, unzip the file into an empty directory and use it as the installation subdirectory.

Step 2. Open Windows Explorer, go to the INSTALLATION directory or the CD drive, and double-click the SETUP.EXE program.

The installation program installs the software in the C:\Program Files\ETS FTP directory as the default application folder. You may change this default. The program will create WORKING and SYSTEM folders under the ETS-FTP application folder. In addition, ETS-FTP will create a private working subdirectory, ETS_FTP_DB, under the default TEMP directory. Usually, the default TEMP directory is identified by the TEMP Windows environment variable as C:\TEMP or C:\WINDOWS\TEMP.

Step 3. Create a desktop shortcut. Right-click the mouse on the desktop, select new shortcut. Follow the wizard. Use Browse to locate the ETS_FTP.EXE file. Name the shortcut "ETS-FTP."

Step 4. Double-click the shortcut to run the program.

NOTE: In order to use this program to submit files to or receive feedback from EPA you must have a valid EPA issued User ID and Password and you MUST be connected to the Internet before you initiate a connection to the mainframe using ETS-FTP. You must also have any required security software installed and operating on your PC.